- PI 544580 donor id: AF-320. origin: United States. collected: 1964. collector id: RNA-196-197. locality: Red River Valley (MN/ND). remarks: Lemma and palea gray or white; kernels glabrous. Annual. Wild. Seed.
- PI 544581 donor id: AF-322. origin: United States. collected: 1964. collector id: RNA-198. locality: Red River Valley (MN/ND). remarks: Lemma and palea gray or white; kernels glabrous. Very good tolerance to BYDV at Urbana, IL. Annual. Wild. Seed.
- PI 544582 donor id: AF-323. origin: United States. collected: 1964. collector id: RNA-199. locality: Red River Valley (MN/ND). remarks: Lemma and palea dark brown; kernels pubescent. Annual. Wild. Seed.
- PI 544583 donor id: AF-324. origin: United States. collected: 1964. collector id: RNA-200. locality: Red River Valley (MN/ND). remarks: Lemma and palea gray or white; kernels slightly pubescent. Annual. Wild. Seed.
- PI 544584 donor id: AF-325. origin: United States. collected: 1964. collector id: RNA-201. locality: Red River Valley (MN/ND). remarks: Lemma and palea dark brown; kernels glabrous. Annual. Wild. Seed.
- PI 544585 donor id: AF-326. origin: United States. collected: 1964. collector id: RNA-202. locality: Red River Valley (MN/ND). remarks: Lemma and palea white or light gray, slightly pubescent; long pubescence on callus and rachilla. Annual. Wild. Seed.
- PI 544586 donor id: AF-327. origin: United States. collected: 1964. collector id: RNA-203. locality: Red River Valley (MN/ND). remarks: Lemma and palea gray, moderately pubescent; long pubescence on callus and rachilla. Good tolerance to BYDV at Urbana, IL. Annual. Wild. Seed.
- PI 544587 donor id: AF-328. origin: United States. collected: 1964. collector id: RNA-204. locality: Red River Valley (MN/ND). remarks: Lemma and palea brown; kernels pubescent. Annual. Wild. Seed.
- PI 544588 donor id: AF-329. origin: United States. collected: 1964. collector id: RNA-205. locality: Red River Valley (MN/ND). remarks: Lemma and palea gray or white; kernels glabrous. Tolerant to BYDV at Urbana, IL. Annual. Wild. Seed.